

7 minute read page test

Along with support for Kubernetes Ingress, Istio offers another configuration model, Istio Gateway. A Gateway provides more extensive customization and flexibility than Ingress, and allows Istio features such as monitoring and route rules to be applied to traffic entering the cluster.

This task describes how to configure Istio to expose a service outside of the service mesh using an Istio Gateway.

Before you begin

- Setup Istio by following the instructions in the Installation guide.
- Make sure your current directory is the istio directory.

Start the httpbin sample.
 If you have enabled automatic sidecar injection,

deploy the httpbin service:

\$ kubectl apply -f @samples/httpbin/httpbin.yaml@

Otherwise, you have to manually inject the sidecar before deploying the httpbin application:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpb
in/httpbin.yaml@)</pre>
```

 Determine the ingress IP and ports as described in the following subsection.

Determining the ingress IP and ports

Execute the following command to determine if your Kubernetes cluster is running in an environment that supports external load balancers:

```
$ kubectl get svc istio-ingressgateway -n istio-system

NAME TYPE CLUSTER-IP EXTERNAL-
IP PORT(S) AGE
```

istio-ingressgateway LoadBalancer 172.21.109.129 130.211.1 0.121 ... 17h

If the EXTERNAL-IP value is set, your environment has

ingress gateway. If the EXTERNAL-IP value is <none> (or perpetually <pending>), your environment does not provide an external load balancer for the ingress gateway. In this case, you can access the gateway using the service's node port.

an external load balancer that you can use for the

environment:

Choose the instructions corresponding to your external load balancer node port

Follow these instructions if you have

determined that your environment has an

external load balancer.

Set the ingress IP and ports:

```
$ export INGRESS_HOST=$(kubectl -n istio-system get servi
ce istio-ingressgateway -o jsonpath='{.status.loadBalance
r.ingress[0].ip}')
$ export INGRESS_PORT=$(kubectl -n istio-system get servi
ce istio-ingressgateway -o jsonpath='{.spec.ports[?(@.nam
e=="http2")1.port}')
$ export SECURE_INGRESS_PORT=$(kubectl -n istio-system ge
t service istio-ingressgateway -o jsonpath='{.spec.ports[
?(@.name=="https")1.port}')
$ export TCP_INGRESS_PORT=$(kubectl -n istio-system get s
ervice istio-ingressgateway -o jsonpath='{.spec.ports[?(@
.name=="tcp")].port}')
```

In certain environments, the load balancer may be exposed using a host name, instead of an IP address. In this case, the ingress gateway's EXTERNAL-IP value will not be an IP address, but rather a host name, and the above command will have failed to set the TNGRESS HOST environment variable. Use the following command to correct the INGRESS HOST value:



```
$ export INGRESS_HOST=$(kubectl -n istio-syste
m get service istio-ingressgateway -o jsonpath
='{.status.loadBalancer.ingress[0].hostname}')
```

Configuring ingress using an Istio gateway

An ingress Gateway describes a load balancer

incoming HTTP/TCP connections. It configures exposed ports, protocols, etc. but, unlike Kubernetes Ingress Resources, does not include any traffic routing configuration. Traffic routing for ingress traffic is

operating at the edge of the mesh that receives

instead configured using Istio routing rules, exactly in the same way as for internal service requests.

Let's see how you can configure a Gateway on port 80

for HTTP traffic.

1. Create an Istio Gateway:

```
apiVersion: networking.istio.io/v1alpha3
     kind: Gateway
     metadata:
       name: httpbin-gateway
     spec:
       selector:
         istio: ingressgateway # use Istio default gateway imple
     mentation
       servers:
       - port:
           number: 80
           name: http
           protocol: HTTP
         hosts:
         - "httpbin.example.com"
     FOF
2. Configure routes for traffic entering via the
```

\$ kubectl apply -f - <<EOF

Gateway: \$ kubectl apply -f - <<EOF apiVersion: networking.istio.io/v1alpha3 kind: VirtualService metadata:

name: httpbin

```
spec:
 hosts:
  - "httpbin.example.com"
 gateways:
  - httpbin-gateway
```

- uri: prefix: /delay

route: - destination:

http:

- match: - uri: prefix: /status

```
port:
number: 8000
host: httpbin
EOF
```

You have now created a virtual service configuration for the httpbin service containing two route rules that allow traffic for paths /status and /delay.

The gateways list specifies that only requests through your httpbin-gateway are allowed. All other external requests will be rejected with a 404 response.

Internal requests from other services in the mesh are not subject to these rules but instead will default to round-robin routing. To apply these rules to internal calls as well, you can add the special value mesh to the list of gateways. Since the internal hostname for the service is probably different (e.g.,

httpbin.default.svc.cluster.local) from the external one, you will also need to add it to the hosts list. Refer to the operations guide for more details.



3. Access the *httpbin* service using *curl*:

```
$ curl -s -I -HHost:httpbin.example.com "http://$INGRESS_HO
ST:$INGRESS_PORT/status/200"
HTTP/1.1 200 OK
server: istio-envoy
...
```

Note that you use the -H flag to set the *Host* HTTP header to "httpbin.example.com". This is needed because your ingress <code>Gateway</code> is configured to handle "httpbin.example.com", but in your test environment you have no DNS binding for that host and are simply sending your request to the

\$ curl -s -I -HHost:httpbin.example.com "http://\$INGRESS_HOST:\$INGRESS_PORT/headers"
HTTP/1.1 404 Not Found

4. Access any other URL that has not been explicitly exposed. You should see an HTTP 404 error:

ingress IP.

Accessing ingress services using a browser

work because you can't pass the *Host* header to a browser like you did with curl. In a real world situation, this is not a problem because you configure the requested host properly and DNS resolvable.

Thus, you use the host's domain name in the URL, for

example, https://httpbin.example.com/status/200.

the following:

Entering the httpbin service URL in a browser won't

To work around this problem for simple tests and demos, use a wildcard * value for the host in the

example, if you change your ingress configuration to

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: httpbin-gateway
spec:
  selector:
    istio: ingressgateway # use Istio default gateway implementa
tion
  servers:
  - port:
      number: 80
      name: http
      protocol: HTTP
    hosts:
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
```

```
name: httpbin
 spec:
   hosts:
   gateways:
   - httpbin-gateway
   http:
   - match:
     - uri:
         prefix: /headers
     route:
     - destination:
         port:
           number: 8000
         host: httpbin
EOF
You can then use $INGRESS_HOST:$INGRESS_PORT in the
```

browser URL. For example,

http://\$INGRESS_HOST:\$INGRESS_PORT/headers will display all the headers that your browser sends.

Understanding what happened

The Gateway configuration resources allow external traffic to enter the Istio service mesh and make the traffic management and policy features of Istio available for edge services.

In the preceding steps, you created a service inside the service mesh and exposed an HTTP endpoint of the service to external traffic.

Troubleshooting

 Inspect the values of the INGRESS_HOST and INGRESS_PORT environment variables. Make sure they have valid values, according to the output of the following commands:

```
$ echo "INGRESS_HOST=$INGRESS_HOST, INGRESS_PORT=$INGRESS_PORT"

2. Check that you have no other Istio ingress gateways defined on the same port:
```

\$ kubectl get svc -n istio-system

```
$ kubectl get gateway --all-namespaces

3. Check that you have no Kubernetes Ingress
```

resources defined on the same IP and port:

\$ kubectl get ingress --all-namespaces

 If you have an external load balancer and it does not work for you, try to access the gateway using its node port.

Cleanup

Delete the Gateway and VirtualService configuration, and shutdown the httpbin service:

- \$ kubectl delete gateway httpbin-gateway \$ kubectl delete virtualservice httpbin \$ kubectl delete --ignore-not-found=true -f @samples/httpbin/htt
- pbin.yaml@